Return to the USPTO NPL Page | Help

(RProQuesto



Publication

Marked List: 0 documents

Interface language: English \triangle

<u>Databases selected:</u> Multiple databases...

The Mathematics Teacher; Reston

New! Dissertations in ABI/INFORM

Results – powered by ProQuest® Smart Search

Browse Suggested Publications About

< Previous | Next >

Set up Alert 1 document found for: score bins Scholarly Journals Mark / Clear all on page | View marked documents

1. Statistical models for protein validation using tandem mass spectral data and protein amino acid sequence databases

Rovshan G Sadygov, Hongbin Liu, John R Yates. Analytical Chemistry. Washington: Mar 15, 2004. Vol. 76, Iss. 6; p. 1664

Abstract

Show only full text

1-1 of 1

Want an alert for new results sent by email? | Set up Alert About

Results per page: 30 🖾

Sort results by: Most recent first

Basic Search

2 Recent Searches Search Tips Browse Topics

score bins Database:

Multiple databases...

Select multiple databases

Search

Clear-

Date range:

All dates

Q

Limit results to: ☐ Full text documents only 🖹

More Search Options

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions Text-only interface

From:ProQuest

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

"score bins"

SEARCH

the acm dicital library

Feedback Report a problem Satisfaction

survey

Relevance scale

Terms used score bins

Found 1 of 154,226

Sort results by

results

relevance \Diamond Display

expanded form \triangle

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

1 Research track: Eliminating noisy information in Web pages for data mining

window

Lan Yi, Bing Liu, Xiaoli Li

August 2003 Proceedings of the ninth ACM SIGKDD international conference on Knowledge discovery and data mining

Full text available: pdf(468.87 KB) Additional Information: full citation, abstract, references, citings, index terms

A commercial Web page typically contains many information blocks. Apart from the main content blocks, it usually has such blocks as navigation panels, copyright and privacy notices, and advertisements (for business purposes and for easy user access). We call these blocks that are not the main content blocks of the page the noisy blocks. We show that the information contained in these noisy blocks can seriously harm Web data mining. Eliminating these noises is thus of great importance. In this pa ...

Keywords: Web mining, noise detection, noise elimination

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player